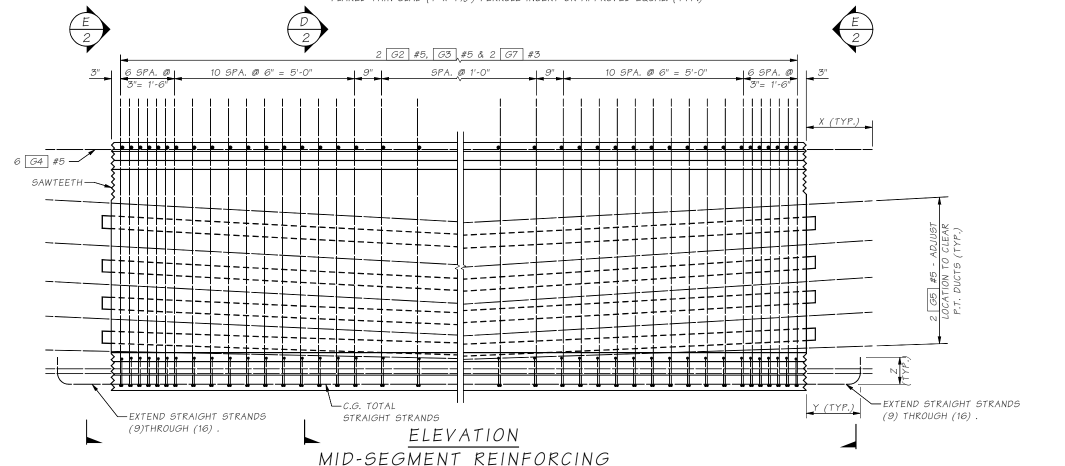


## MID-SEGMENT

\* OMIT HOLES AND PLACE INSERTS ON THE INTERIOR FACE OF EXTERIOR GIRDERS. PLACE HOLES AND INSERTS PARALLEL TO SKEW. INSERTS SHALL BE 1"Ø BURKE HI-TENSILE, LANCASTER MALLEABLE, DAYTON-SUPERIOR F-62 FLARED THIN SLAB (1" x 4%") FERRULE INSERT OR APPROVED EQUAL. (TYP.)



Z	Bridge Design Engr.	M:\STANDARDS\Girders\PT Wide Flange\WF83PTG4.MAN								
SK	Supervisor					REGION NO.	STATE	FED, AID PROJ, NO.	SHEET NO.	TOTAL SHEETS
	Designed By					10	WASH,			
	Checked By									
	Detailed By					TOPA	II IMPED			
	Bridge Projects Engr.					JOB NUMBER				
	Prelim. Plan By									
	Architect/Specialist	DATE	REVISION	BY	APP'D				l	

**BRIDGE** AND **STRUCTURES** OFFICE



STANDARD PRESTRESSED CONCRETE GIRDERS WF83PTG SPLICED GIRDER DETAILS 4 OF 5

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Tue Apr 29 13:47:19 2008